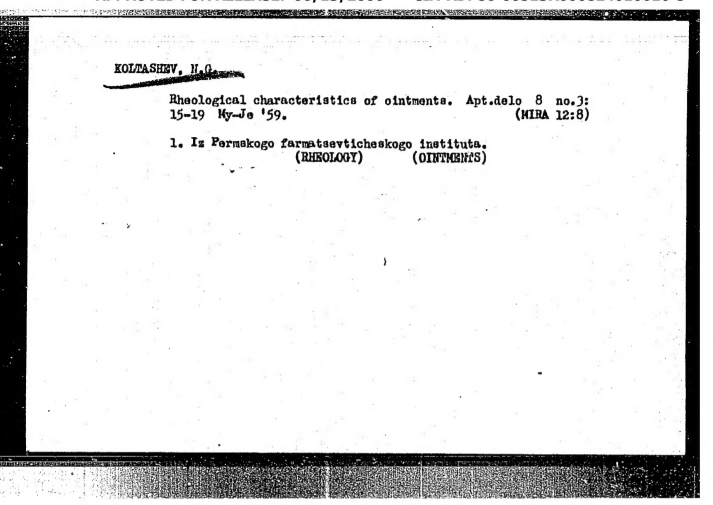


TOLIASHY, Maga-dotsent; MARATSUTSEVA, G.V.

Structural and mechanical characteristic of lead pleater. Apt.delo 6 no.2:14-17 Mr-Ap '57. (MIRA 10:6)

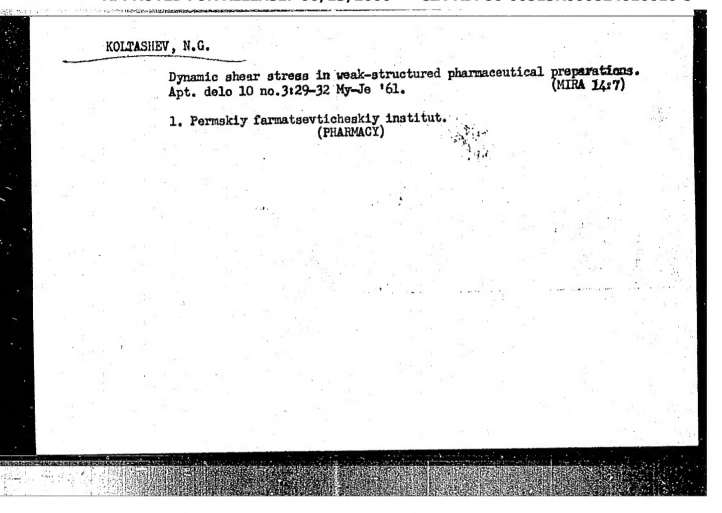
1. Is Molotovskogo farmatsevtioheskogo instituta. (OINTMENTS)

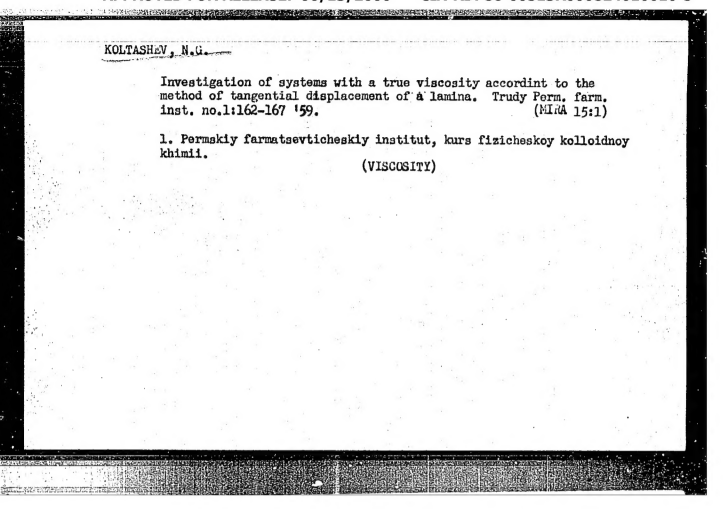


EOLTASHEV, N.G.; ZUBKOVA, M.F.; MARATSUTSEVA, G.V.

Determination of the viscoity of thick extracts by means of a tangentially displaced plate. Apt. delo 9 no. 5:20-22 g-0 '60. (MIRA 13:10)

1. Permskiy farmatsevticheskiy institut. (VISOCSIMETRY)





Tangentially displaced lamina as an instrument for determining relaxation and viscosity in an unsteady flow. Trudy Perm. farm. inst. no.1:168-174 '59. (MIRA 15:1)

1. Permskiy farmatsevticheskiy institut, kurs fizicheskoy kolloidnoy khimii. (VISCOSITY)

#### KOLTAV, E.

Strong focusing in low-powered ionooptical systems. p. 182.

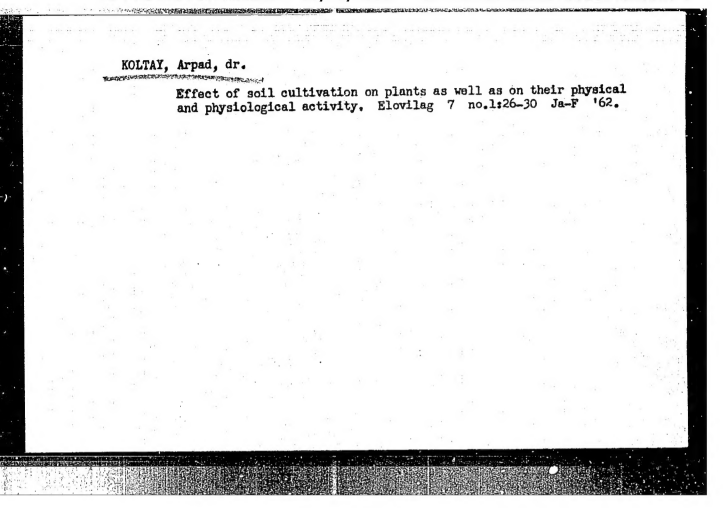
FIZIKAI SZEMLE. (Rotvos Lorand Fizikai Tarsulat) Budapest, Hungary, Vol. 9, no. 6, June 1959.

Monthly List of East European Accessions (EFAI) LC, Vol. 8, no. 11, November 1959. Uncl.

HORVATH, Imre; KOLTAY, Albert

"Photothermostat" for ecological and physiological examinations. Botan kozl 50 no.4:185-188 D\*63.

1. Agrartudomanyi Egyetem Novenytani-Novenyelettani Tanszek, Godollo.



APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824010010-5"

Measurement of the electric field of Van de Graaff generators in electrolytic tanks, p. 213, MAGYAR FIZIKAI FOLYOIRAT, (Magyar Tudomanyos Akademia) Budapest, Vol. L, No. 3, 1956

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 5, No. 11, November 1956

# KOLTAY, Edi

A new principle of constructing high-power particle accelerators. Fiz szemle 9 no.5:139-145 My '59.

1. Kossuth Lajos Tudomanyegyetem Kiserleti Fizikai Intezete, Debrecen.

KOLTAY, Ede

Strong focusing in low-energy ion optical systems. Fiz szemle 9 no.6: 182-187 Je '59.

1. Kossuth Lajos Tudomanyegyetem Kiserleti Fizikai Intezete, Debrecen.

#### BANHALMI, Jozsef; KOLTAY, Ede

Automatic level regulation of cooling traps. Magy fiz folyoir 8 no.3: 217-221 '60. (EEAI 10:1)

1. Kossuth Lajos Tudomanegyetem Kiserleti Fizikai Intezete, Debrecen.

(Electrostatic accalerators)

Non-September 2011 Control of Con

#### KOLTAY, Ede

Rotation voltages with reference space for the slow voltage stablization of Van de Graaf's generator. Magy fiz folyoir 10 no.3:145-152 '62.

1. Kossuth Lajos Tudomanyegyetem Kiserleti Fizikai Intezet, Debrecen.

KOLTAY, Ede

Investigation of neutron-producing nuclear processes on light nuclei. Fiz szemle 13 no.2:42-51 F 163.

1. Magyar Tudomanyos Akademia Atommag Kutato Intezete, Debrecen.

作品が大型の存在のである。

## KOLTAY, E.

Investigation on the excitation function of the nuclear reaction  $\text{Be}^9(d,n)\text{B}^{10}$  by artificially accelerated particles in the 0,5-1,6 MeV energy range. Acta phys Hung 16 no.2:93-100 163.

1. Institute of Experimental Physics, Kossuth Lajos University, Debrecen. Presented by A. Szalay.

HANSEN, 0.; KOLTAY, E.; MADSEN, B.

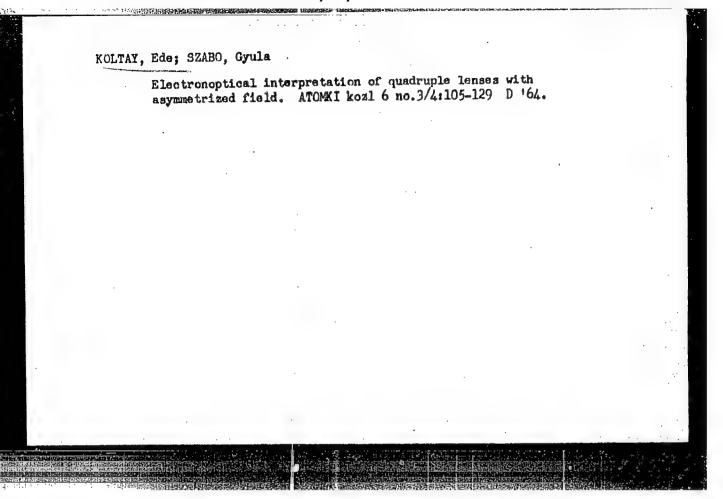
25

Studies on the Mg (d, c) Na nuclear reaction.

ATOMN koal 5 no. 3/4 1-10 D '63.

1. Institute for Theoretical Physics, University of Cepenhagen, Denmark (for Hansen and Madsen).

2. Institute of Nuclear Research of the Hungarian Academy of Sciences, Debrecen (for Koltay).



GYARMATI, Borbala; KOLTAY, Ede

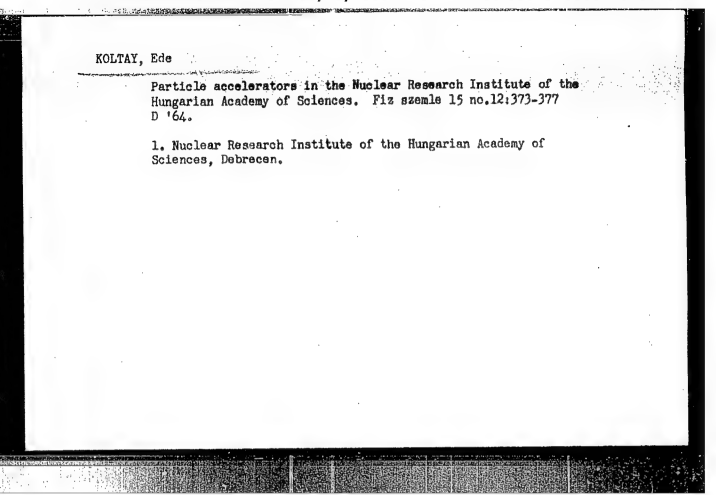
Estimate of the average life span of Al<sup>27</sup> nucleus excited to 20 MeV on the tasis of evaluating the Ericson's fluctuations.

ATOMKI kozl 6 no.3/4:131-136 D'64.

KISS, Arpad; KOLTAY, Ede

Model experiments for demonstrating electron paths. Fiz szemle 14 no.10:295-302 0 '64.

1. Institute of Experimental Physics, Lajos Kossuth University, Debrecen (for Kiss). 2. Institute of Nuclear Research, Hungarian Academy of Sciences, Debrecen (for Koltay).



L 00279-66 ENT(1)/EPA(w)-2/T/EWA(m)-2 IJP(c) AT ACCESSION NR: AP5023854

HU/0016/64/000/010/0295/0302

AUTHOR: Kliss, A.; Koltay, E.

TITLE: Model experiments for demonstrating electron paths

SOURCE: Fizikai szemle, no. 10, 1964, 295-302

TOPIC TAGS: electron optics, electron motion, particle trajectory, nuclear model

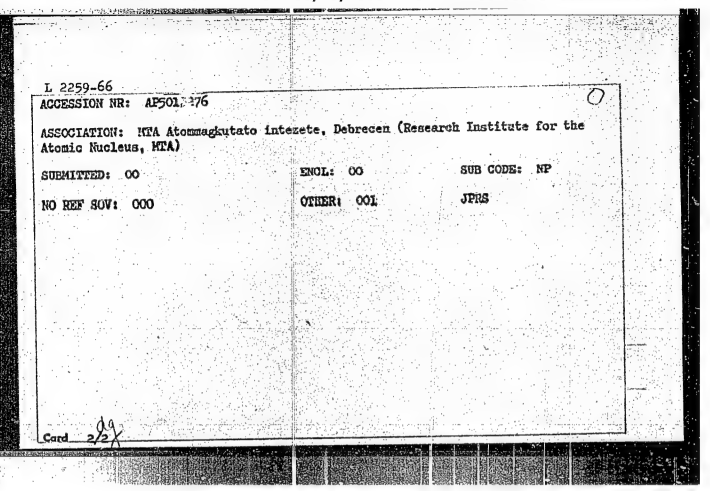
ABSTRACT: Means for demonstrating the basic principles of electron optics in general, and of electron paths in particular, were described for the benefit of instructors with especial reference to the rubber-membrane model (described by KLEYNEN, P. H. J. A.; Fhil. Tech. Rund., Vol 2, 1837, p 338). The techniques involved were discussed and some typical examples were presented. Orig. art.

ASSOCIATION: Kliss-Kossuth Lajos Tudomanyegyetem Kiserleti Fizikai Intezete, Dibrecen (Institute for Experimental Physics at Kossuth Lajos Scientific University); A Koltay-MTA Atommsg Kutato Intezete, Debrecen (Research Institute for Nuclear Sciences, MTA)

Card 1/2

	L 00279-66	en e	in in the second of the second	•	, F.		
	ACCESSION NR: AP5023	854	American Land Lands - American Lands	r-residente della registrative (EE St. Seller puritare) registrative signer see a see	The second section of the sect		1
	SUBATTED: 00		ENCL: 00		eub code:	NP, OP	
	HR REF SOV: 000		OTHER: OC	7	JPRS		
						r rearbhí siltí Se Su Luchtair	
	in the state of th					i i i i i i i i i i i i i i i i i i i	1.3
	Card 2/2						
- 1	Cara 2/2 4-1-11			and the state of t	t dir u madmusssol er den betreknings sugan som fursum departurens. a	rian namentan arang manaka aran adam	

L 2259-66 EWT(m)/EPA(w)-2/EWA(m)-2 IJP(o)  ACCESSION NR: AP5013276 HU/00	1.6/64/000/012/0375/0377
AUTHOR: Koltay, Ede  14  TITLE: Particle accelerators in the ATOMKI (Atommag Kutat	B Interest. Page 27th
Institute for the Atomic Nucleus)	J. HICEZOC, RESEARCH
SOURCE: Fizikai szemle, no. 12, 1964, 373-377  TOPIC TAGS: particle accelerator, nuclear engineering	
ABSTRACT: The particlé accelerators at ATOMKI were self-but at the present time four units, viz., (1) a 100 keV unit we rectification, (2) a 300 keV unit, a one-stage cascade ger 800 keV unit, a four-stage cascadegenerator, and (4) a 1.8 a Van de Graaff-type generator. The principal parameters, and performance characteristics of these units were discussed.	with one-side parator, (3) a service of the service
ferences. Orig. art. has: 4 figures, 2 tables.  Card 1/2	



KOLTAY E., FÖLDI M. and KOVACH A.G.B.

1. med. Klin., physiol. Inst., med. Univ., Budapest. \*Wirkung von isolierter Kopfhypoxamie auf die Na-Ausscheidung. Effect of byooxaemia confined to the head on Na excretion ACTA PHYSIOL. ACAD. SCIENT. MUNG. (Budapest) 1954, 5/suppl. (66)

SO: EXCERPTA MEDICA - Section II, Vol. 7, No. 10

FOLDI, Mihaly, dr.; KOVACH, Arisztid, dr.; TAKACS, Iajos, dr.; KOLTAY, Edit.

Sodium excretion in hypoxemia; mechanism of central regulation of volume. Magy. belorv. arch. 7 no.6:179-89 Dec 54.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajanak (Igazgato dr. Ruszynak Istvan egyetemi tanar) (SODIUM, metabolism excretion in hypoxemia, central regulation, mechanism (Hun) (ANOXIA, metabolism acdium excretion, central regulation, mechanism (Hun)

FOLDI, M.,; KOVACH, A.G.B.,; TAKACS, L.,; KOLTAY, R.

Sodium excretion in hypoxemia; central volume regulation mechanism. Acta med. hung. 8 no.1:19-24 1955.

1. I. Klinik fur innere Medizin, Physiologisches Institut und III. klinik furinnere Nedizin der Medizinischen Universitat, Budapest. (SODIUM, in urine, in exper. cerebral anoxia)

(ANOXIM, experimental, cerebral, urinary sodium in)

(URIUM, sodium in exper. cerebral anoxia)

KOLTAY, Edit
FOLDI, Mihaly, dr.; KOLTAY, Edit; REV. Judit, dr.; SOLTI, Ferenc, dr.;
SZABO, Gyorgy, dr.; ZSOLDOS, Istvan, dr. Effect of dibenamine on functional changes of the kidneys induced by decrease in volume of eventually circulating blood. Magy. belorv. arch. 9 no.3:90-92 June 56. 1. A Budapesti Orvostud. Egyetem I. ss. Belklinik. (igaz.: Rusznyak, Istvan, dr. egyetemi tanar) kozl. (KIDNEYS, physiol. funct. changes induced by exper. decrease of volume of circ. blood & protective eff. of dibenamine in humans (Hun)) (BLOOD VOLUME exper. decrease of circ. blood volume inducing changes in kidney funct. & protective eff. of dibenamine in humans (Hun)) (SYMPATHOLYTICS, off. dibenamine, protective eff. in funct. changes in kidneys induced by exper. decrease of circ. blood volume in humans (Hun))

FOLDI, Mihaly, dr.; SOLTI, Ferenc, dr.; MEGYESI, Klara, dr.; SZASZ, Judit, dr.;

Effect of hypoxia on renal function in men. Magy. belorv. arch
9 no.4:104-105 Aug 56.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajanak
(igazgato: Russnyak, Istvan, dr. egyetemi tanar kozlemenye.

(AMOXIA, exper.

eff. on renal funct. in men (Hun))
(KIDNEYS, physiol.

eff. of exper. anoxia on funct. in men (Hun))

Effect of hypoxia on remal function in kidney diseases. Magy.

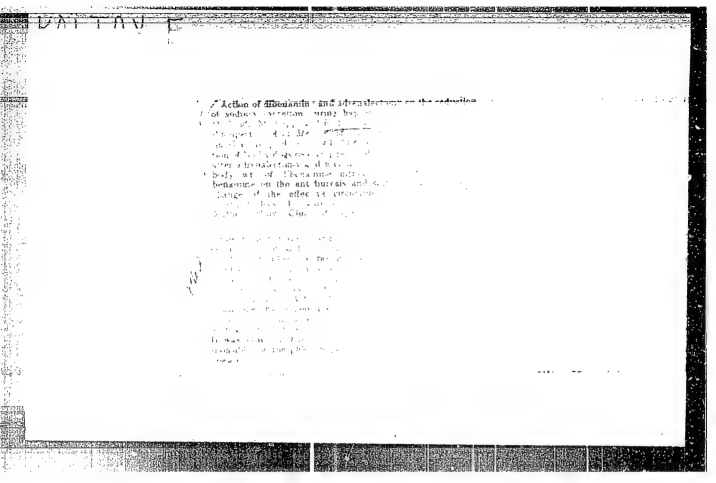
belove, arch. 9 no.5:149-151 Oct 56.

1. A Budapesti Ovvostudomanyi Egyetem I. ss. Belklinikajanak
(Igasgato: Russnyak, Intvan, dr. akademikus, egyetemi tanar)
koslemenye.

(ANDXIA, eff.

on remal funct. in kidney dis. (Hun))
(KIDNEY DISEASES, physiol.

eff. of anoxia on remal funct. (Hun))



FOLDI, M.; RVE, J.; SOLTI, F.; SZABO, Gy.; ZSOLDOS, I.; KOLTAY, E.

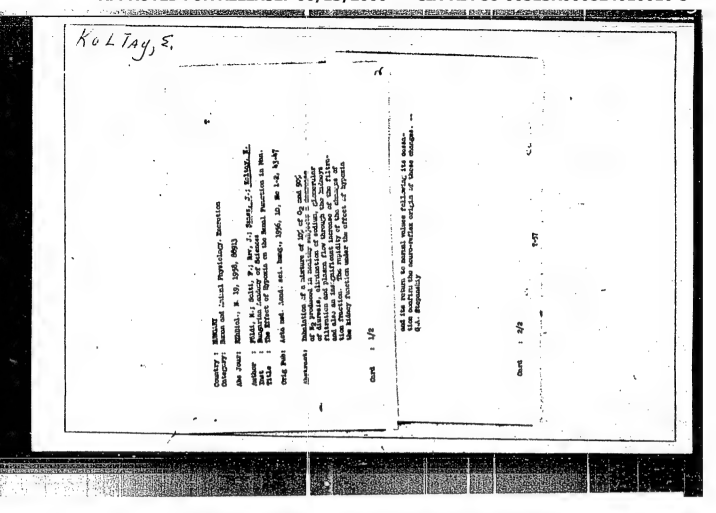
Effect of dibenamine on antidiuresis and antisaluresis following the decreasing of effective circulating blood volume. Acta med. hung. 10 no.1-2:35-42 1956.

1. I. Medizinische Universitätsklinik, Budapest. (BLOOD VOLUME

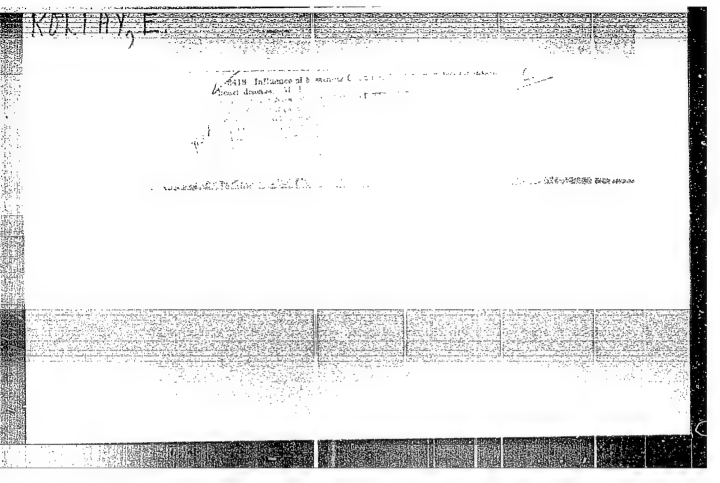
of decrease of effective circulating blood volume on diuresis, antag. of inhib. by dibenamine (Ger)) (DIURESIS, physicl.

eff. of decrease of effective circulating blood volume & antag. of inhib. by dibenamine)
(SYMPATHOLYTICS, eff.

antag. of inhib. of diuresis by decrease of effective circulating blood volume (Ger))



APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824010010-5"



FOLDI, Mihaly, dr.; ROVACH, Arisztid, dr.; ROHEIN, Pal, dr.; PAPP, Miklos, dr.;
KOLTAY, Edit

How ways of central neural volume regulation. Orv. hetil. 97
no.40:1107 30 Sept 56.

1. A Budapesti Orvostudomanyi Egyetem I. ss. Belklinikajanak
(igasgato: Rusnyak, Istvan, dr. egyet. tanar) es Elettani
Intesetenek (igasgato: Balint, Peter, dr. egyet. tanar) koslemenye:
(BLOOD VOLUME

CHS regulation, eff. of exper. hypersalemia (Hun))
(SODIUM CHIORIDE, in blood
hypersalemia, exper., eff. on regulation of blood volume
by CMS (Hun))
(CENTRAL NERVOUS SYSTEM, physiol.
regulation of blood volume, eff. of exper. hypersalemia
(Hun))

FOLDI. Wihaly, dr.; SOLTI, Ferenc, dr.; KOLTAY, Edit; MECYESI, Klara, dr.; REV, Judit, dr.; SZASZ, Judit, dr.

Effect of oxygen inhalation on renal function in cardiac patients. Orv. hetil. 97 no.44:1220-1222 28 Oct 56.

1. A Budapesti Orvostudomanyi Egyeten I. Sz. Belklinikajanak (igazgato: Rusznyak, Istvan, dr. egyet. tanar) Koslemenye. (CONGESTIVE HEART FAILURE, physiol.

diuretic eff. of oxygen inhalation (Hun))

(DIURESIS, in various dis.

congestive heart failure, diuretic eff. of oxygen inhalation (Hun))

(OXIGEN, eff.

diuretic eff. of inhalation in congestive heart failure. (Hun))

# "APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000824010010-5

KOLTAY, EDIT FOLDI, Mihaly; PAPP, Miklos; SOLTI, Ferenc; KOLTAY, Edit

Problems of sodium retention in generalized lymphedema. Magy. Tudom. Akad. Biol. Orv. Oszt. Kozl. 8 no.3:287-291 1957.

1. A Budapesti Orvostudomanyi Mgyetem I. sz Belklinikaja es az MTA Kiserleti Orvostudomanyi Kutato Intezete Korelettani Osztalya.

(LYMPHEDEMA, emper.

sodium retention in generalized lymphedema in dogs (Hun))

(SODIUM, metab.

in exper, generalized lymphedema, retention in dogs (Kun)

KOLTAY, EDIT

FOLDI, Mihalyi, Dr.; ZSOLDOS, Istvan, Dr.; KOLTAY, Edit, PALINKAS, Jakes, Dr.; REV, Judit, Dr.

Effects of acute diminution in the volume of actually circulating blood on kidney function in renal diseases. Magy. belorv. arch. 10 no.2-3:43-45 Apr-June 57.

1..A Budapesti Orvostudomanyi Egyetem I sz. Belklinikajanak (igazgato: Rusznyak Istvan dr. egyetemi tandr) kozlemenye.

(LIVER DISEASES, physiol.

eff. of scute dimution in volume of actually circulating blood on kidney funct. (Hun))

FOLDI, Mihalyy, dr.; SOLTI, Ferenc, dr.; KOLTAY, Edit; REV, Judit, dr.

Effect of novurit on sweat glands. Orv. hetil. 98 no.25:676-677 23 June 57.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajanek (igangato: Russnyak, Istvan, dr. egyet. tanar) koslemenye.

(DIURETICS, MERCURIAL, eff.

mercurophylline, on activity of sweat glands in normal persons & congestive heart failure (Hun))

(SNEAT GLANDS, eff. of drugs on mercurophylline, on activity in normal persons & congestive heart failure (Hun))

(ONORSTIVE HEART FAILURE, ther.

mercurophylline, eff. on activity of sweat glands (Hun))

Keltay, E.

PAPP, Miklos, (as orvostudomanyok kandidatusa); NEMETH, Eva, P.; KOLTAY, Edit

Studies on blood and lymph lipase activity in experiments on dogs. Magy. Tudom. Akad. Orv. Oszt. Kosl. 9 no.1:87-92 1958.

l. A Magyar Tudomanyos Akademia Kiserleti Orvostudomanyi Kutato Int ezet Korelettani Osztalya es az Orvostudomanyi Egyetem II. sz. Sebeszeti Klinikaja.

(PANCHEATIC DUCTS, physiol.

eff. of ligation on lipase activity in blood & lymph of dogs (Kun))

(LIPASES

in blood & lymph, eff. of ligation of pancreatic duct on activity in dogs (Hun))

(LYMPH

lipase activity, eff. of lightion of pancreatic duct in dogs (Hun))

### KOVACH, A.; FOLD, M.; PAPP, M.; KOLTAY, E.

Effect of dibenamine and adrenalectomy on hypoxic hyponatrures is. Magy. belorv. arch. 11 no.2-3:75-77 Apr-June 58.

l. A Budapesti Orvostudomanyi Egyetem Elettani Intezetenek, I. sz. Belklinikajanak es a Magyar Tudomanyos Akademia Kiserleti Orvostudomanyi Kutato Intezetenek kozlemenye.

(ANOXIA, exper.

inducing hyponatruresis, eff. of dibenamine & adrenalectomy in dogs (Har))

(SODIUM, in urine

hyponatruresis induction by anoxia in dogs, eff. of divenaamine & adrenalectomy (Hun))

(SIMPATHOLITICS, off.

dibenamine on anoxia-induced hypomatrures is in dogs (Run)) (ADRENALECTOMY, eff.

on anoxia-induced hyponatrures is in dogs (Hun))

NAKO, A.; SOLTI, F.; FOLDI, M.; KOLTAY, H.

The effect of strophanthin on parotid secretion, Acta med. hung. 12 no.3-4:295-298 1958.

1. 1st Department of Medicine and Department of Oto-Rhino-Laryngology, Medical University, Budapest,
(STROPHANTHIM, effects

on parotid saliva segretion).
(PAROTID GLAMB, eff. of drugs on strophanthin on saliva secretion)

SOLTI, F.; MARTON, Rev. I .; KOLMAY, M.

The effect of strophanthin on the secretion of sweat. Acta med. hung. 12 no.3-4:299-304 1958.

1. lst Department of Medicine, Medical University, Budapest.
(STROPHAFTHIN, effects
on potassium & sodium excretion in sweat)
(SWEAT
potassium & sodium excretion, eff. of strophanthin)

SOLFI. F.; REV. J.; MARTON, I.; REFI. Z.; KOLTAY, E.

The effect of dibenamine on the increased excretion of water, sodium and potassium in sweat caused by strophanthin. Acta med. hung. 12 10.3-4:305-309 1958.

1. Let Department of Medicine, Medical University, Budapest. (STROPHANTHIM, effects

on petassium & sodium excretion in sweat after dibenamine admin.)

(SYMPATHOLYTICS, effects

dibenamine on strophamthin-induced changes in potassium & sodium excretion in sweat.)

(SWEAT

potassium & sodium excretion, eff. of strophanthin after dibenamine admin.)

# SOLTI, F.; MARTON, I.; KOLTAY, M.

The effect of strophanthin on the cerebral circulation and on the potassium household of the brain. Acta med. hung. 12 no.3-4:311-315 1958.

1. Let Department of Medicane, Medical University, Budapest, (STROPHANTHIN, effects
on cerebral circ, & potassium metab, in dogs)
(BRAIN, eff. of drugs on
strophanthin on circ, & potassium metab, in degs)
(POTASSIUM, metab,
brain, eff. of strophanthin in dogs)

PAPP, M.; NEMETH, P.E.; EOLTAY, H.

Studies on the lipase activity of blood and lymph in dogs. Acta physiol. hung. 14 no.2:149-154 1958.

1. Forschunginstitut fur Experimentelle Medizin der Ungarischen. Akademie der Wissenschaften, Abteilung fur Pathophysiologie, und II. Chirurgische Klinik der Medizinischen Universitat, Budapest. (PANCREATIC DUCTS, physiol.

eff. of ligation on blood & lymph lipase activities in dogs (Ger))

(LIPASES

in blood & lymph, eff. of ligation of pancreatic ducts on activities in dogs. (Ger))

lipase activity, eff. of ligation of pancreatic ducts in dogs (Ger))

KOVACH, A.G.B.; FOLDI, M.; MENYHART, J.; ERDELYI, A.; KOLTAY, E.

Effect of dibenamine on renal function in dogs with ischemic shock. Acta physiol. hung. 14 no.3:239-245 1958.

1. Institute of Physiology and 1st Department of Medicine, Medical University, Budapest.

(SYMPATHOLYTICS, eff.

dibenamine on kidney funct. in ischemic shock in dogs)

(KIDNEYS, off. of drugs on

dibenamine on funct. in ischemic shock in dogs)

(SHOOK, exper.

eff. of dibenamine on kidney funct. in ischemic shock in dogs)

SOLTI, Ferenc, Dr.; FOLDI, Mihaly, Dr.; NAKO, Andras, Dr.; KOLTAY, Edit

Effect of novurit on the secretion of the parotid. Orv. hetil. 99 no.33: 1127-1128 17 Aug 58.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajanak (igazgato: Rusznyak Istvan dr. egyet. tanar) es Ful-orr-gegeklinikajanak (igazgato: Varga Gyula dr. egyet. tanar) kozlemenye.

(DIÚRETICS, MERCURIAL, eff.

mercurophylline on parotidean secretion (Hun)) (PAROTID GIAND, eff. of drugs on

mercurophylline on secretion (Hun))

FOLDI, Mihaly, az orvostudomanyok doktora; KOVACH, Arisztid, az orvostudomanyok kandidatusa; PAPP, Miklos, az orvostudomanyok kandidatusa; KOLTAY Fdit: SOMLYAI, Lajos

Naturiuresis of central origin caused by the extract of the hypophysis posterior lobule (piton). Biol orv kozl MTA 11 no.2/3:293-305 \*60. (ERAI 10:5)

1. A Budapesti Orvostudomanyi Egyetem T. sz. Belklinikaja es Kiserleti Kutato Laboratoriuma, a Magyar Tudomanyos Akademia Kiserleti Orvostudomanyi Kutato Intezete.

(BLOOD) (PITUITARY BODY) (SODIUM)

SOLTI, T.; KOLTAI, E.; MARTON, L.

Effect of strophanthin on blood circulation and potassium metabolism in the brain. Kiserletes Orvostud. 12 no.2:126-130 Ap '60.

1. Budapesti Orvostudomanyi Egyetem I. sz. Belklinikaja.
(BRAIN pharmacol.)
(STROPHANTHIN pharmacol.)
(POTASSIUM metab.)

SOLTI, F.: FOIDI, M.; WAKO, A.; KOIMAY, E.

Effect of acetasolamids (formrit) on secretion of the parotid glands, Kinerletes Orvostud. 12 no.2:195-197 Ap '60.

1. Budapesti Orvostudomanyi Egyetem I. ss. Belklinikaja es Ful-Orr-Oegklinikaja.

(ACETAZOIAMIDE pharmacol.)

(PAROTID GIAED pharmacol.)

THE RESERVE OF THE PROPERTY OF

SOLTI, F.; REV. J.; PREISICH, P.; KOLTAY, E.

Effect of nicotine on sweating. Acta med.hung.16 no.3:233-236 160.

1. Medizinische Klinik der Medizinischen Universitat, Budapest.
(SWEATING pharmacol)
(NICOTINE pharmacol)

FOLDI, M.; KOVACH, A.G.B.; PAPP, M.; KOLTAY, Edit; SONLYAI, L.

Reflex increase of sodium excretion elicited by posterior pituitary extract (Piton). Acta physiol.hung. 17 no.4:407-427 160.

1. 1st department of medicine, Department of Experimental Research, Medical University Budapest, Institute of Experimental Medicine, Hungarian Academy of Sciences, Budapest.

(PITUITARY GLAND, POSTERIOR extracts)

(SODIUM urine)

14

MONOS, E.; KOLTAY, Edit; KOVACH, A.G.B.

Adrenal blood flow and corticosteriod secretion. Pts.1-2. Acta physiol. acad. sci. Hung. 28 no.2:139-161 165.

1. Experimental Research Laboratory, University Medical School, Budapest. Submitted August 5, 1964.

ACC NRI	AT6019809	Sour	CE CODE: NU/2505/0	55/028/002/0139/0	153
AUTHOR: M	onos, Emil: Kolt	y, Edit; Kovach, Ari	etid G. B.	3	3-
ORG: Expe	rimental Research	Laboratory, Medical Serieti Kutato Laborat		post (Budapestig	9
	renal blood flow adrenal blood fl	and corticosteroid se	ne pactation in th	effect of hypophy e anesthatized do	r-
SOURCE: AC 139-153	cademiae scientis	rum hungaricae. Acta	physiologica, v.	28, no. 2, 1965,	
OPIC TAGS:	hormone, dog,	blood circulation, co	rticosteroid, bloo	d pressure, endo-	
enal arter	ies, as well as	s of hypophysectomy or ow at the level of the on arterial blood pre-	o grapingage and po-	low the origin of	the
ydrocortis (- angel o	one and corticos	terone secretion, the	adrenal blood floor	se in	;
ofterior o	art of the body	soccition of the Wood	ninal organs or		
ard 1/2.	a decrease that	was 15-20 per cent le	ess than that in t	al resist- he adrenals.	i

L 29392-66

ACC NR AT6019810

SOURCE CODE: HU/2505/65/028/002/0155/0161

AUTHOR: Kovach, Arisztid G. B.; Monos, Emil; Koltay, Edit

32

ORG: Experimental Research Laboratory, Medical University of Budapest (Budapesti Orvostudomanyi Egyetem, Kiserleti Kutato Laboratorium)

22 TITIE: Adrenal blood flow and corticosteroid secretion II. Effect of oxytocin on adrenal: blood flow and corticoid secretion before and after acute hypophysoctomy in the dog

SOURCE: Academiao scientiarum hungaricae. Acta physiologica, v. 28, no. 2, 1965, 155-161

TOPIC TAGS: blood circulation, corticostereid, dog, hormone, endocrinology, blood pressure

ABSTRACT: The effect of intrevenously-infused oxytocin on adrenal blood flow, hydrocortisone and corticosterone secretion, the blood flow in abdominal organs and in the posterior part of the body, as well as on blood pressure was investigated in dogs before hypophysectomy and 1/2-1 hour after it. Given at a rate of 0.5 U/min, exytocin increased the adrenal blood flow without increasing the corticosteroid secretion in both normal and hypophysectomized animals. In the control animals, there was a slight decrease in arterial blood pressure. Blood flow in the abdominal organs showed a tendency to increase in the normal and to decrease in the hypophysectomized dogs. The authors thank Mrs. Anna Borcsiczky Szasz and Miss Magda Kelemen for technical assistance. Orig. art. has: 1 figure and 2 tables. [Orig. art. in Eng.] [JPRS] SUB CODE: 06 / SUEM DATE: 05Aug64 / ORIG REF: 003 / OTH REF: 015 Card 1/1 NP/

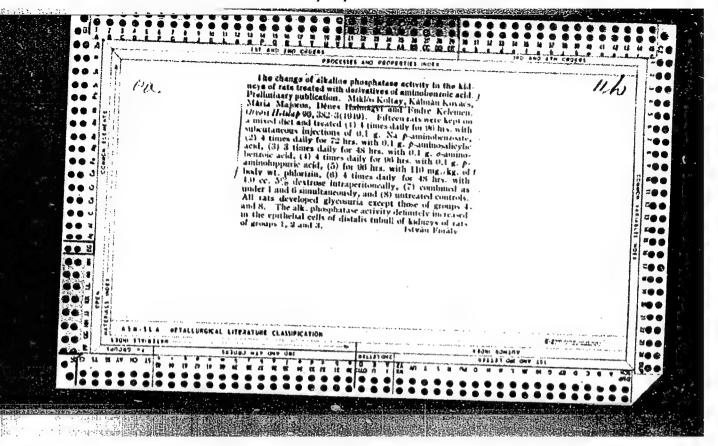
KOLTAY, J. inz.; STER, F., inz.[translator]

Country water supply system in Hungary. Vod hosp 13 no.11: 408-411 \*63.

1. Ustredna sprava vodneho hospodarstva, Budapest (for Koltay)

"Models of atom-molecule collisions and hot atom reactions."

report presented at IAEA Symp on Chemical Effects associated with Nuclear Reactions and Radioactive Transformations, Vienna, 7-11 Dec 64.



KOLTAY, M.

KOLTAY M., KORPASSY B., HORVAI R.

Adatok a csersav gyomorbalosatornabol valo felszivodssanak kordesehsa. /Data on taunin resorption from the gastro-intestinal tract/ Kisarletes orveatud. 313 1951 p. 213-7.

1. Institute of Pathological Anatomy and Pathological Histology, Szeged Hedical University.

CLML 20, 10, Oct. 51

IVADY, G.; KOLPAY, M.

A simple test for the differentiation of human milk & cow's milk, Gyermekgyogyassat 4 no.9:279-281 Sept 1953. (GIML 25:5)

1. Doctors. 2. Children's Clinic (Director -- Prof. Dr. Karoly Valtner), Sseged Medical University.

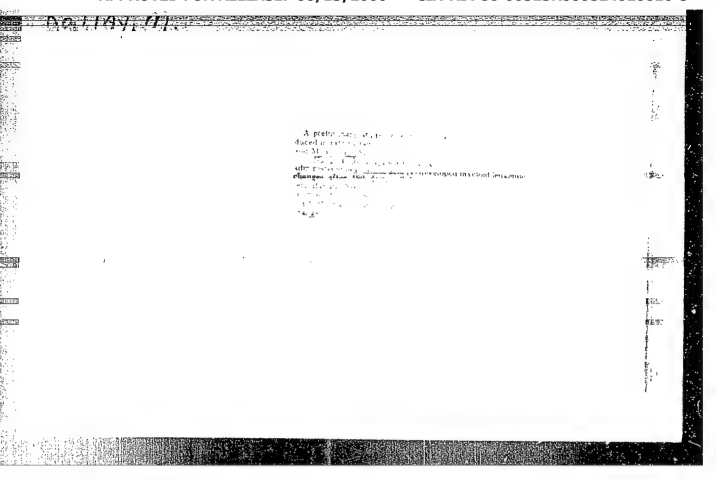
WALTHER, K.; DIOSSELLATI, G.; KOLTAI, M.

Prophylaris and therapy of interstitial pneumonia. Orv. hetil. 94 no. (GIML 25:5)

35:962-966 30 ang 1953.

1. Doctors. 2. Children's Clinic (Director — Prof. Dr. Karoly Waltner).

Sgeged Medical University.



# KORPASSY, B.; TIBOLDI, T.; TOROK, J.; WALTWER, K.; GIOSSZILAGYI, G.; PALDY, L.; KOLFAY, M. Interstitial pneumonia of the premature. Acta med. hung. 5 no. 3-b:371-b02 1954. 1. Institut fur Fathologische Anatomie und Histologie der Medisinischen Universitat, Szeged (for Korpassy, Tiboldi, Torok) 2. Kinderklinik der Medisinschen Universitat, Szeged (for Waltner, Giosszilagyi, Paldy, Torok, Koltay) (Eingegangen am 1. Juli 1953) (PHEUMONIA, in inf. & child. \*interstitial in premature, etiol., clin. aspects & pathol.) (INFART FREMATURE, diseases \*pneumonia, in terstitial, etiol., clin. aspects & pathol.)

KOLTAY, Miklos, dr.; DIOSSZILAGYI, Gertrud, dr.; TORCK, Janos, dr.

The significance of the cell inclusions with special reference to the interstitial pneumonia. Orv. hetil. 95 no.46:1255-1262 14 Nov 54.

1. A Szegedi Orvostudomanyi Egyetem Gyermekklinikajanak (igasgato: Waltner Karoly, dr. egyet. tanar) koslemenye.

(PREUMONIA, in inf. & child

interstitial, cell inclusions in newborn, histol.)

(VIRUS DISEASES

inclusion dis. in interstitial pneumonia in premature & newborn, histol.)

IVADY, Gy.; KOLTAY, M.; MEREY, P.

Pathogenesis of Leiner's disease. Acta med.hung. 7 no.1-2:
97-105 1955

1. Kinderklinik der Medizinischen Universitat, Szeged.
(ERYTHRODERNA DESQUANATIVUM, experimental)

IVADY, Gyula, dr.,; KOLMAY, Kiklos, dr.,; MHERY, Piroska.

Investigations on pathogenesis of Leiner's disease. Orv. hetil. 96 no.2:41-45 9 Jan 55.

1. A Szegedi Orvostudomanyi Egyetem Gyernekklinikajanak (igazgato: Valtner Karoly dr. egyet. tanar) kozlemenye.

(ERYTHRODERMA DESQUAMATIVUM, in infant and child, pathogen.)

KOLTAY, Miklos, dr.,; SZORADY, Istvan, dr.

SAME TO SECURE OF THE PARTY OF

Importance of tetracycline in pediatrics. Orv. hetil. 96 no. 45:1234-1239 6 Nov 55.

1. A Szegedi Orvostudomanyi Egyetem Gyermekklinikajanak (igazgato: Waltner Karoly dr. egyet. tanar) koslemenye.

(PEDIATRIC DISEASES, therapy,
tetracycline)

(TETRACYCLINE, therapeutic use,
pediatric dis.)

SZORADY, Istvan, dr.: KOLTAY, Miklos, dr.

Experiences with chlorpromazine (largactil) therapy.
Gyermekgyogyassat 7 no.7:214-219 July 56.

1. A Szegedi Orvostud. Egyetem Gyermekklinik. (Igas.:
Waltner, Karoly, dr. egyetemi tanar) kozl.
(CHLORPROMAZINE, ther. use
pediatric dis., indic. & clin. evaluation (Hun))
(PEDIATRIC DISEASES, ther.
chlorpromasine, indic. & clin. evaluation (Hun))

Clinical useability of the diphenylamine reaction with special regard to rheumatic fever. Gyernekgyogyassat 8 no.5-6:162-169 May-June 57.

1. A Szegedi Orvostudomanyi Egyetem Gyernekklinikajanak kozlemenye (Igazgato: Walter Karoly dr. egyetemi tanar)

(ANILINE DIES, in blood phenylaniline level, diag. significance in rheumatic fever in child. & in other pediatric dis. (Hun))

(HHEUMATIC FEVER, blood in phenylaniline level, diag. significance (Hun))

(PEDIATRIC DISEASES, blood in same)

Largactil therapy in intracranial hemorrhages in newborn and premature infants. Orv. hetil. 98 no.14:364-365 7 Apr 57.

1. A Szegedi Orvostudomanyi Egyetem Gyermekklinikajanak (igazgato: Waltner, Karoly, dr. egyet. tanar) koslemenye.

(CEREBRAL HEMORRHAGE, in inf. & child
ther., chlorpromazine, in newborn & premature (Hun))

(INFANT, NEWBORN, dis.
cerebral hemorrh., ther., chlorpromazine (Hun))

(INFANT, PREMATURE, dis.
same)

(CHLORPROMAZINE, ther. use
cerebral hemorrh. in newborn & premature inf. (Hun))

KOLTAY, Miklos, Dr.

Clinical significance of gamma globulin-deficient conditions. Orv. hetil. 869-874 29 June 58.

1. A Szegedi Orvostudowanyi Egyetem Gyermakklinikajanak (igazgato: Waltner Karoly dr. egyet. tanar) kozlemenye.

(AGAMMAGIOBULINEMIA
clin. aspects (Hun))

LOLTAY, M

SZORADY, Istvan, Dr.; KOLTAY, Miklos, Dr.

Clinical significance of ataraxics or tranquilizers. Orv. hetil. 99 no.15: 489-493 13 Apr 58.

1. A Szegedi Orvostudomanyi Egyetem Gyermekklinikajanak (igazgato: Waltner Karoly dr. egyet. tanar) kozlemenye.

(TRANQUILIZING AGENTS

classif., pharmacol. & clin. significance (Hun))

KOLTAY, Miklos, dr.; PIROSKA, Mbrey.B..

Significance of group "chronic phase reactions" in clinical aspects of rheumatic fever in children. Gyermekgyogyasat 11 nc.1:1-12 Ja '60.

 A Szegedi Orvostudomanyi Egyetem Gyernekklinikajanak (Igazgato: Waltner Karoly dr. egyetemi tanar) kozlemenye. (RHEUMATIC YEVER diag)

KOLTAY, Miklos, dr.; SZABADOS, Terez, dr.

Immunoelectrophoresis. Orv.hetil. 101 no.37;1297-1303.11 S 60.

1. Szegedi Orvostudomanyi Egyetem, Gyermekklinika. (ELECTROPHORESIS)

SZORADY, Istvan; KOLTAY, Miklos; DOMBRADI, Geza; TAKACS, Odon

Studies on electrolytes in artificial hibernation. Kiserletes orvostud. 13 no.4:337-344 Ag '61.

1. Szegedi Orvostudomanyi Egyetem Gyermekklinikaja es Elettani Intezete.

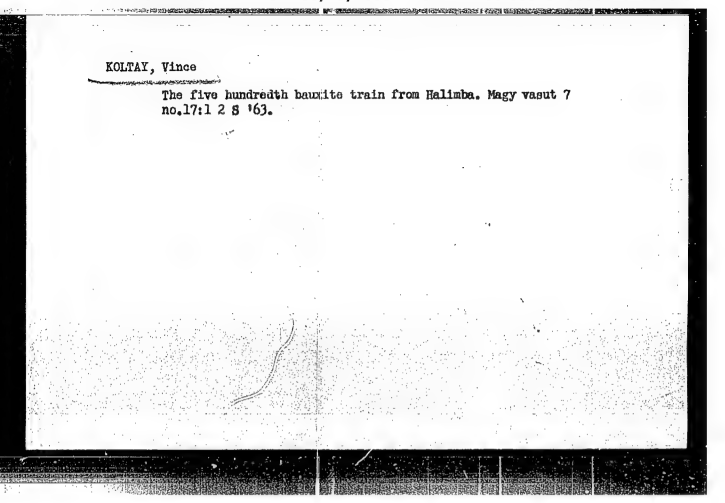
(HIBERNATION ARTIFICIAL metab) (ELECTROLYTES metab)

Etiological studies on intestinal diseases and acute respiratory diseases in infant homes. Gyermekgyogyaszat 13 no.7:201-209 Jl '62.

1. A Szegedi Orvostudomanyi Egyetem Mikrobiologiai Intezetenek es Gyermekklinikajanak kozlemenye.

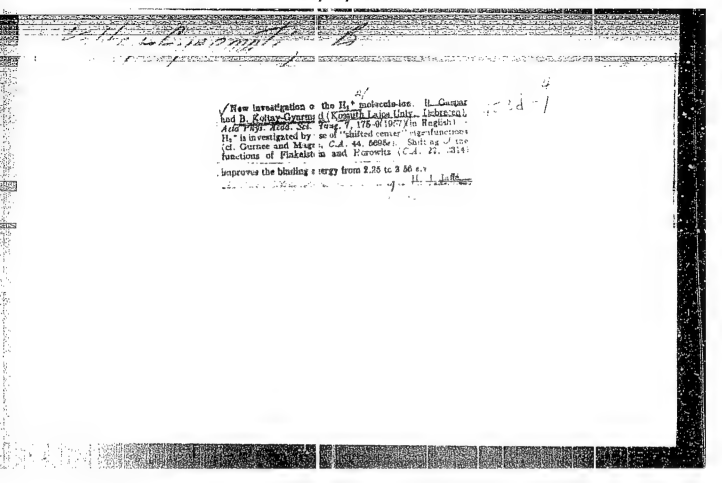
(RESPIRATORI SYSTEM dis) (GASTROENTEROLOGY)

(INFANT NUTRITION DISORDERS in inf & child)



ROLTAYNE Gyarmati, Borbala

Possibilities for the experimental detection of the state of polarization of gamma rays and electrons. ATOMKI kozl 1 no. 1: 31-50 159.



HUNGARY/Electricity - General Problems.

Œ

Abs Jour

: Ref Zhur Fizika, No 4, 1960, 9021

Author

Gaspar, R., Koltay-Gyarmati, B., Tamassy-Lentie, I.

Inst

: Institute of Theroretical Physics, Kassuth Lajos

University, Debressen Hungary

Title

: Determination of Electrostatic Potentials by Series

Orig Pub

Acta Phys. Acad. scient. hung., 1959, 9, No 4, 369-380

Abstract

A series method is developed for solving the Poisson equation as applied to electrostatic problems. The case is considered, when the distribution of the charge can be written with the aid of the Dirac & function (i.e., point-like distribution, surface or linear distribution, if it has a suitable symmetry, etc.). The solution of the Poisson equation is sought in the form of a series in eigenfunctions of the corresponding boundary problem.

Card 1/2

KACZOR, Marian; KOLTEK, Antoni; MATUSZEWSKI, Jozef

Effect of bee milk on blood lipids in atherosclerosis. Pol. tyg.
lek. 17 no.29:1149-1144 16 J1 '62.

1. Z Laboratorium Analityczno-Biochemicznego P.P. "Uzdrowisko Polanica",
lekarz naczelny: dr Jozef Matuszewski.
(BEES) (ARTERIOSCLEROSIS) (BLOOD LIPIDS)
(BLOOD CHOLESTEROL)

KACZOR, Marien; KACZOR, Kizbieta; KOITEK, Antoni, MATUSZEWSKI, Jozef.

Effect of spa therapy on blood glycoproteins in arteriosclerosis. Pol. arch. med. wewnet. 34 no.31279-284 \*64

1. 2 Osrodka Naukowo-Fadawezege II Kliniki Chorob Wewnetrznych Lodzkiej AM w Polanicy-Zdroju; kierownik: prof.dr.

J. Jakubowski.

GASTOL, B.; KOLTEK, K.

Leve' of hemoglobin, number of red cells, and protein in the blood serum as indicators of the state of nutrition of industrial workers, Roczn panstw zakl hig 14 no.3:275-281 163.

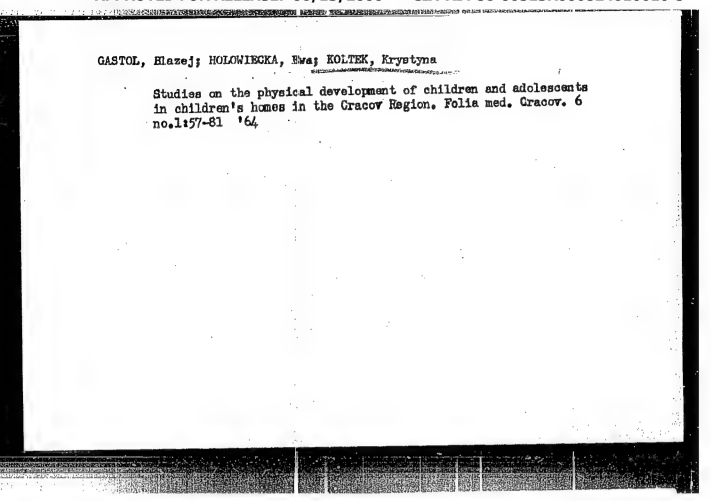
TO THE STATE OF THE PROPERTY O

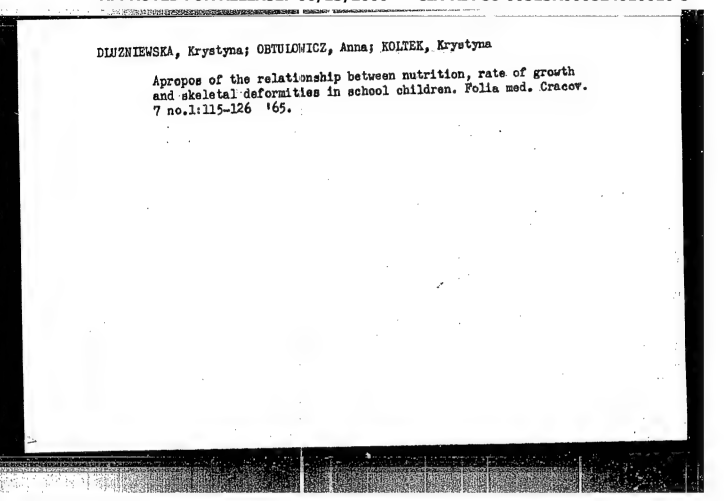
1. Institute of Hygiene, School of Medicine, Krakow, and City Dispensary of Industrial Hygiene, Krakow.

Evaluation of the nutritional status of children and adolescents in children's homes in the Cracov region according to the thickness of the subcutaneous adipose tissue, hemoglobin level, erythrocyte

count, blood protein level and vitamin C level. Folia med. Cracov. 6 no.3:343-353 \*64.

GASTOL, Blazej; HOLOWIECKA, Ewa; KOLTEK, Krystyna





KOLTHOFF, I. M.

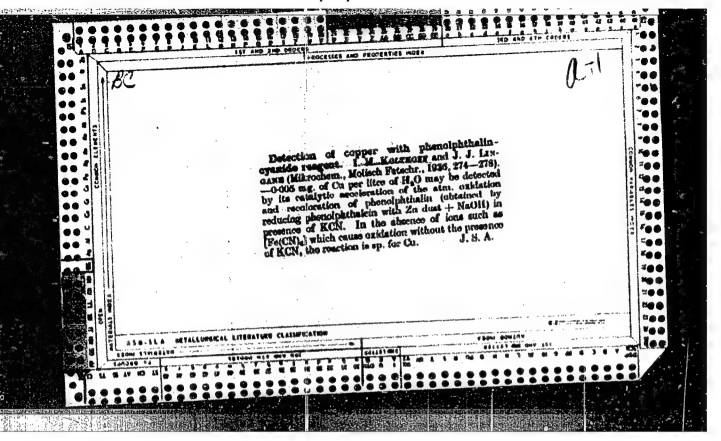
Kolthoff, I. M.

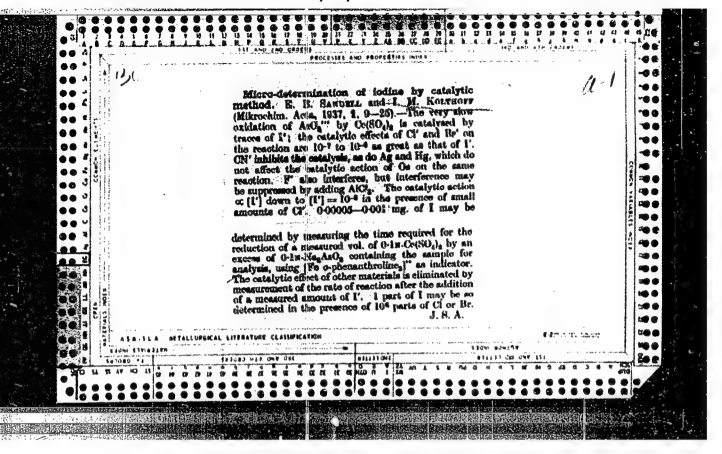
Orication of Hitrons Loid, Hydrazine, Ameria, and Hyposhoupedia by means of from Honole

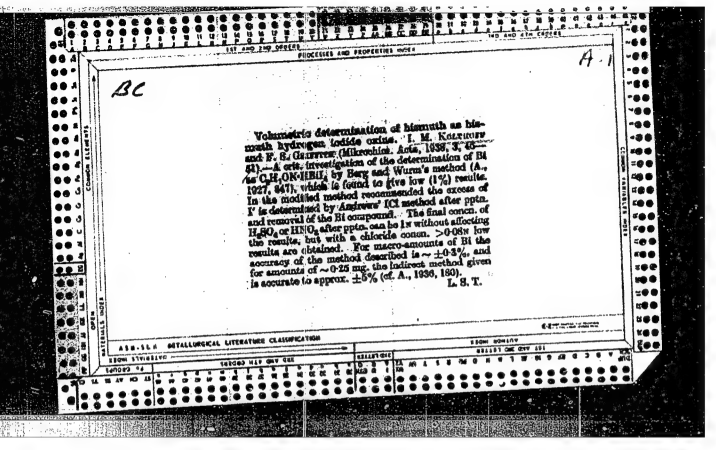
Pram. asskolad, Vol. 61, 1924, pp. 454-960

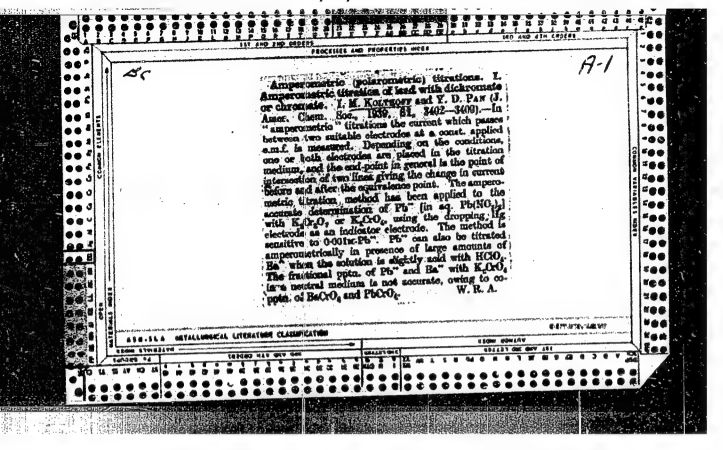
J. Chan. Soc. V. 126, p. 673.

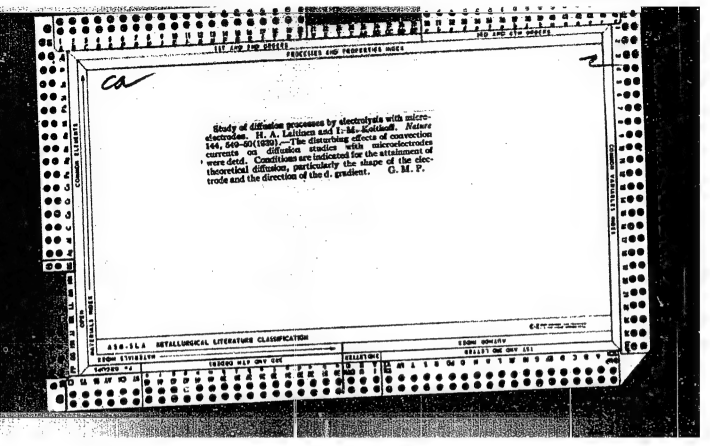
Octidation of mitrite to mitrate by parmingonate does not occur in alwhime solution. Good results are obtained by adding the mitrite solution to a considerable enters of permanganate in presence of his-sulphuric acid and after 15 minutes titration the extense with iodide and thicsulphate. Hydresine is complete exidered to mitrage a and water by excess of permanganate in alkaline colubian, or by addition of permanganate to a boiling solution containing hydrocaloric acid. Associa is exidence to some entert of permanganate, the extention being more dependent on concentration in acid that in alkaline solution. Hypephosphite is exidised quartitatively to phosphite by excess of permanganate in presence of sulphuric acid in 25 hours.

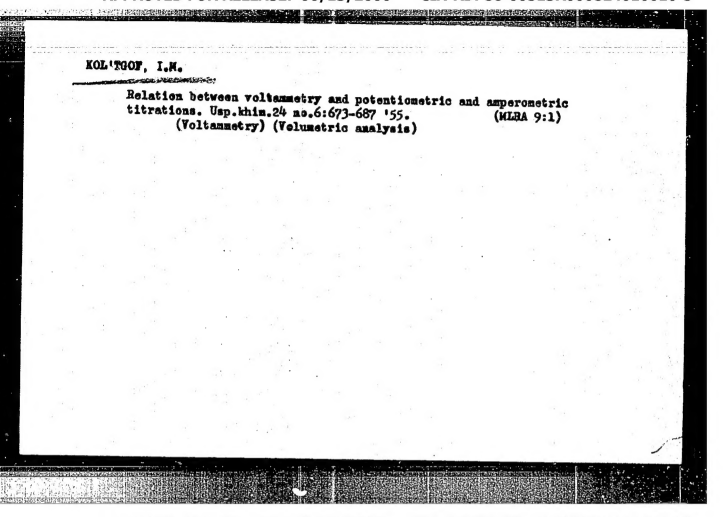












## KOL'TGOF, I. M.

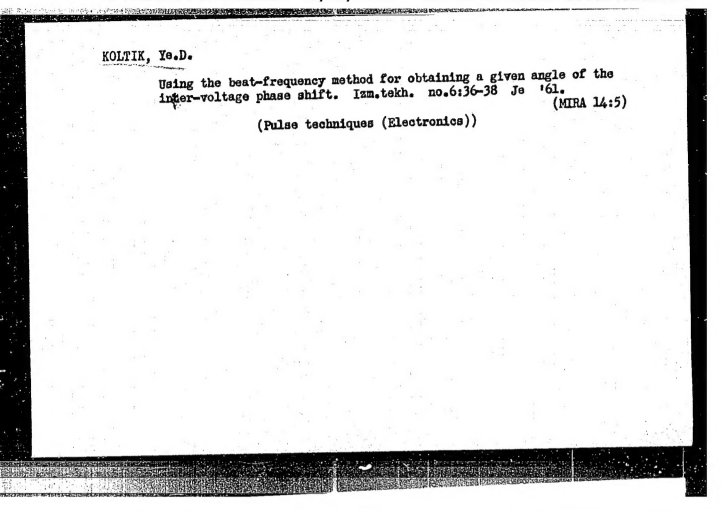
"Use of radioactive isotope ThB(Fb<sup>212</sup>) for the investigation of the aging of crystalline sediments."

report presented at The Use of Radioactive Isotopes in Analytical Chemistry, Conference in Moscow, 2-4 Dec 1957
Vestnik Ak Nauk SSSR, 1958, No. 2, (author Rodin, S. S.)

KOL'TGOF, I.M. [Kolthoff, I.M.]; BELCHER, R.; STENGER, V.A.; MATSUYAMA, Dzh. [Matsuyama, G.]; LUR'YE, Yu.Yu., prof., red.; VASKEVICH, D.N., red.; ZAZUL'SKAYA, V.F., tekhn. red.

[Volumetric analysis] Obsemnyi analiz. Pod red. i s dopolneniami IU.IU.Lur'e. Moskva, Gos. nauchno-tekhn. izd-vo khim. lit-ry. Vol.3.[Practical part; oxidation-reduction methods] Prakticheskaia chast': Metody okisleniia—vosstanovleniia. 1961. 840 p. Publ. in English under the title: "Titration methods: oxidation-reduction reaction. (MIRA 14:8)

(Chemistry. Analytical) (Oxidation-reduction reaction)



APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824010010-5"